

	Hits	Search Text	DBs
53	3	birefringen\$4 same (modul\$5 near5 (variable adj5 filter))	USPAT; US-PGPUB
54	13	birefringen\$4 and (modul\$5 near5 (variable adj5 filter))	USPAT; US-PGPUB
55	1	birefringen\$4 same (modul\$5 near5 (variable adj5 filter))	EPO; JPO; DERWENT; IBM_TDB
56	1	birefringen\$4 same (modul\$5 near8 (variable adj5 filter))	EPO; JPO; DERWENT; IBM_TDB
57	20	(color adj2 filter) same (((light adj2 valve) lcd) near3 projector) same monochrome	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
58	0	((color adj2 filter) same (((light adj2 valve) lcd) near3 projector) same monochrome) and bias	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
59	0	(color adj2 filter) same (((light adj2 valve) lcd) near3 projector) and (monochrome near3 tint)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
60	0	(color adj2 filter) same (((light adj2 valve) lcd) near3 projector) and (beam near3 tint\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
61	0	(color adj2 filter) same (((light adj2 valve) lcd) near3 (monochrome near2 projector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
62	0	(color adj2 filter) and (((light adj2 valve) lcd) near3 (monochrome near2 projector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
63	1	(color adj2 filter) and (((light adj2 valve) lcd) near3 (monochrome with projector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
64	1	((color near4 filter) same ((bias adj3 voltage)) with (((light adj3 valve) lcd)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
65	1	((color near4 filter) same ((bias adj3 voltage)) same (((light adj3 valve) lcd)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
66	21	((color near4 filter) and ((bias adj3 voltage)) with (((light adj3 valve) lcd)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
67	0	(monochroma\$3 with hue) same (color adj3 wheel) same (LC near2 bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
68	0	(monochroma\$3 same hue) same (color adj3 wheel) same (LC near2 bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
69	0	(monochroma\$3 same hue) and ((color adj3 wheel) same (LC near2 bias))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
70	0	(monochroma\$3 same hue) and ((color adj3 wheel) and (LC near2 bias))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
71	0	(monochroma\$3) same (color adj3 wheel) same (LC near2 bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
72	0	(color adj3 wheel) same (LC near2 bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
73	60	(LC near2 bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
74	1	(color adj3 wheel) and (LC near2 bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
75	0	(monochroma\$3 with hue) and (LC near2 bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
76	0	(monochroma\$3) and (LC near2 bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
77	44296	monochroma\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
78	1437	(monochroma\$3) and (voltage near2 bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
79	0	(monochroma\$3 with hue) same (color adj3 wheel) same (voltage near2 bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
80	0	(monochroma\$3 with hue) and ((color adj3 wheel) same (voltage near2 bias))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
81	9	((color adj3 wheel) same (voltage near2 bias))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
82	0	(monochroma\$3 with hue) and ((color adj3 wheel) same ( bias))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
83	1	(monochroma\$3 with hue) and ((color adj3 wheel) and ( bias))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
84	0	(monochroma\$3 ) same (color adj3 wheel) same (LC near2 bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
85	1	(monochroma\$3 ) same (color adj3 wheel) same ( bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
86	0	(monochroma\$3 same hue) same (LC near2 bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
87	0	(monochroma\$3) same (LC near2 bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
88	131	(monochroma\$3) same (voltage near2 bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
89	0	(monochroma\$3 ) same (color adj3 wheel) same (voltage near2 bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
90	9	(color adj3 wheel) same (voltage near2 bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
91	6	((monochroma\$3 ) same (color adj3 wheel)) and (voltage near2 bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
92	3	((monochroma\$3 ) same ((variable color) adj3 (wheel filter))) same (voltage near2 bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
93	61	((monochroma\$3 ) same ((variable color) adj3 (wheel filter))) and (voltage near2 bias)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
94	4	(monochromatic adj2 LCD) and bias	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
95	133	(monochromatic adj2 (display projector)) and bias	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
96	6	(monochromatic adj2 (display projector)) same bias	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
97	573	bias with (SLM LCD)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
98	45	(voltage adj2 bias) with (SLM LCD)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
99	232	(voltage near3 bias) with (SLM LCD)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
100	2	(voltage near3 bias) same (SLM LCD) same ((color adj2 wheel))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
101	3	(bias) same (SLM LCD) same ((color adj2 wheel))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
102	8	(bias) same (SLM LCD) same ((color adj2 filter))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
103	30	(voltage near3 bias) same (SLM LCD) same ((color))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
104	1	(voltage near3 bias) same (SLM LCD) same ((variable color) near2 filter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
105	3	(voltage near3 bias) same (SLM LCD) same (((variable color) near2 filter) (color adj3 wheel))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
106	154	(voltage near3 bias) same (((variable color) near2 filter) (color adj3 wheel))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
107	3	(voltage near3 bias) same (((variable color) near2 filter) (color adj3 wheel)) same (SLM LCD)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
108	117	(voltage near3 bias) and (((variable color) near2 filter) (color adj3 wheel)) same (SLM LCD))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
109	9	(voltage near3 bias) same (((variable color) near2 filter) (color adj3 wheel)) and monochrome	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
110	16	(voltage near3 bias) and (((variable color) near2 filter) (color adj3 wheel)) same (SLM LCD)) and monochrome	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
111	52	((voltage near3 bias) same (SLM LCD)) and (((variable color) near2 filter) (color adj3 wheel))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
112	1	6388661.pn. and (color adj2 data)	USPAT; US-PGPUB
113	1	6388661.pn. and (color)	USPAT; US-PGPUB
114	1	6388661.pn. and (color with data)	USPAT; US-PGPUB

	Hits	Search Text	DBs
115	140	(color adj2 wheel) and tint\$4	USPAT; US-PGPUB
116	28	(color adj2 wheel) with tint\$4	USPAT; US-PGPUB
117	11	(color adj2 wheel) with (attenuation adj2 colors)	USPAT; US-PGPUB
118	0	(color adj2 wheel) with ((attenuation adj2 colors) with bias)	USPAT; US-PGPUB
119	0	(color adj2 wheel) and ((attenuation adj2 colors) with bias)	USPAT; US-PGPUB
120	0	((attenuation adj2 colors) with bias)	USPAT; US-PGPUB
121	1	((attenuation adj2 colors) same bias)	USPAT; US-PGPUB
122	465	hue adj3 (attenuat\$4 adj2 compensation variation filter)	USPAT; US-PGPUB
123	1	hue adj3 (attenuat\$4 adj2 compensation variation filter) with monochrome	USPAT; US-PGPUB
124	8	hue near6 (attenuat\$4 adj2 compensation variation filter) with monochrome	USPAT; US-PGPUB
125	15	hue near6 (attenuat\$4 adj2 compensation variation filter) with (color adj2 wheel)	USPAT; US-PGPUB
126	0	hue near6 (attenuat\$4 adj2 compensation) with (color adj2 wheel)	USPAT; US-PGPUB
127	0	hue near6 (attenuat\$4 adj2 compensation) and (color adj2 wheel)	USPAT; US-PGPUB
128	0	hue with (attenuat\$4 adj2 compensation) and (color adj2 wheel)	USPAT; US-PGPUB
129	0	hue same (attenuat\$4 compensation) same (color adj2 wheel)	USPAT; US-PGPUB
130	0	hue with (attenuat\$4 compensation) same (color adj2 wheel)	USPAT; US-PGPUB
131	507	hue adj3 (attenuat\$4 compensation variation filter)	USPAT; US-PGPUB
132	1	hue adj3 (attenuat\$4 compensation variation filter) with monochrome	USPAT; US-PGPUB
133	8	hue near6 (attenuat\$4 compensation variation filter) with monochrome	USPAT; US-PGPUB
134	15	hue same (attenuat\$4 compensation) and (color adj2 wheel)	USPAT; US-PGPUB
135	16	hue same (attenuat\$4 compensation) same (color adj2 filter)	USPAT; US-PGPUB

	Hits	Search Text	DBs
136	1	hue same (attenuat\$4 compensation) same (color adj2 filter) and (color adj2 wheel)	USPAT; US-PGPUB
137	1	((colr variable) near3 (filter wheel)) with (hue near3 (attenuat\$5 compensation))	USPAT; US-PGPUB
138	2	((color variable) near3 (filter wheel)) with (hue near3 (attenuat\$5 compensation))	USPAT; US-PGPUB
139	2	((color variable) near5 (filter wheel)) with (hue near3 (attenuat\$5 compensation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
140	3	((color variable) near5 (filter wheel)) same (hue near3 (attenuat\$5 compensation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
141	5	((color variable) with (filter wheel)) same (hue near3 (attenuat\$5 compensation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
142	6	((color variable) with (wheel)) and (hue near3 (attenuat\$5 compensation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
143	37	((color variable) with (filter wheel)) and (hue near3 (attenuat\$5 compensation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
144	6	((color variable) same (wheel)) and (hue near3 (attenuat\$5 compensation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
145	36	monochrome with ((hue color) near5 (attenuat\$5 compensation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
146	0	monochrome with ((hue) near5 (attenuat\$5 compensation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
147	4	monochrome same ((hue) with (attenuat\$5 compensation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
148	4	monochrome same ((color near5 wheel) with (attenuat\$5 compensation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
149	15	monochrome and ((color near5 wheel) with (attenuat\$5 compensation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
150	0	((color near5 wheel) and (tint with (attenuat\$5 compensation)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
151	19	((color near5 wheel) and (monochrome same (attenuat\$5 compensation)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
152	24	monochrome with ((color tint) adj3 (reduction attenuation compensation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
153	0	(color near4 filter) and (((light adj3 valve) lcd) adj3 projector) and monochrome and (surface with retentive)	USPAT; US-PGPUB
154	0	(color near4 filter) and (((light adj3 valve) lcd) adj3 projector) and (surface with retentive)	USPAT; US-PGPUB
155	0	(((light adj3 valve) lcd) adj3 projector) and (surface with retentive)	USPAT; US-PGPUB
156	0	(((light adj3 valve) lcd) adj3 projector) and (surface with image\$2retentive)	USPAT; US-PGPUB
157	1	(surface with image\$2retentive)	USPAT; US-PGPUB
158	1	(surface with image\$2retentive)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
159	730	(surface with image near3 retentive)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
160	16	(surface with image adj retentive)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
161	1	(surface with image near3 retentive) with display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
162	2	(surface with image near3 retentive) same display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
163	0	6388649.pn. and intensity adj3 control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
164	0	6388661.pn. and intensity adj3 control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
165	0	6388661.pn. and (intensity brightness) near3 control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
166	30	(color near4 filter) and (((light adj3 valve) lcd) adj3 projector) and (intensity brightness) near3 control	USPAT; US-PGPUB

	Hits	Search Text	DBs
167	0	(color near4 filter) same (((light adj3 valve) lcd) adj3 projector) same (intensity brightness) near3 control	USPAT; US-PGPUB
168	0	(color near4 filter) same (((light adj3 valve) lcd) adj3 projector) same (intensity brightness) near3 control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
169	4	(color near4 filter) same (((light adj3 valve) lcd) adj3 projector) and (intensity brightness) near3 control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
170	9	(color near4 filter) and (((light adj3 valve) lcd) adj3 projector) and (intensity brightness) adj control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
171	3	(color near4 filter) and (((light adj3 valve) lcd) adj3 projector) and (intensity) adj control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
172	3	(color near4 filter) and (((light adj3 valve) lcd) adj3 projector) and (hue) adj control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
173	3	(color near4 filter) and (((light adj3 valve) lcd) adj3 projector) and (hue) adj adjustment	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
174	0	(color near4 filter) and (((light adj3 valve) lcd) adj3 projector) and (bias adj2 voltage) adj (adjustment control)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
175	2	(color near4 filter) and (((light adj3 valve) lcd) adj3 projector) and (bias adj2 voltage) near2 (adjustment control)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
176	73	(((variable color) near4 filter) with interchangeable)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
177	7	(((variable color) near4 filter) with interchangeable) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB